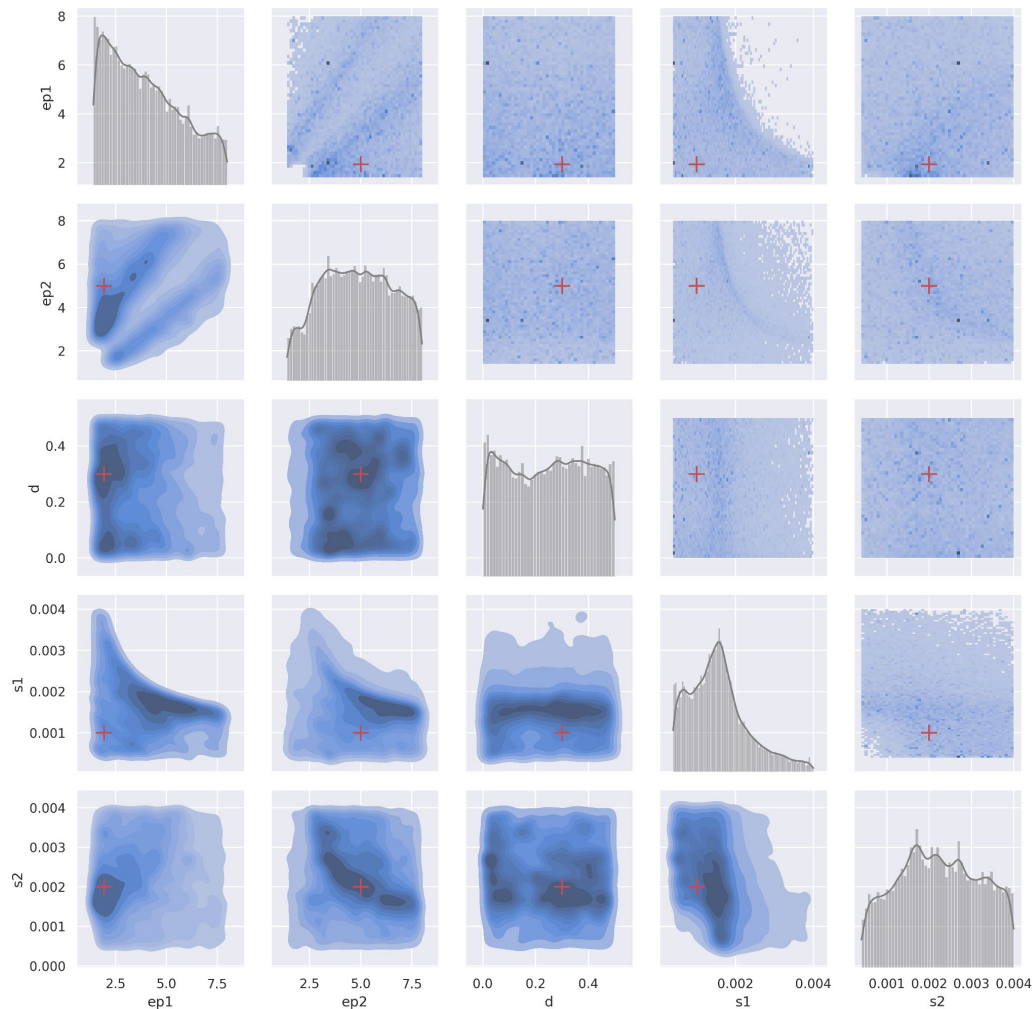
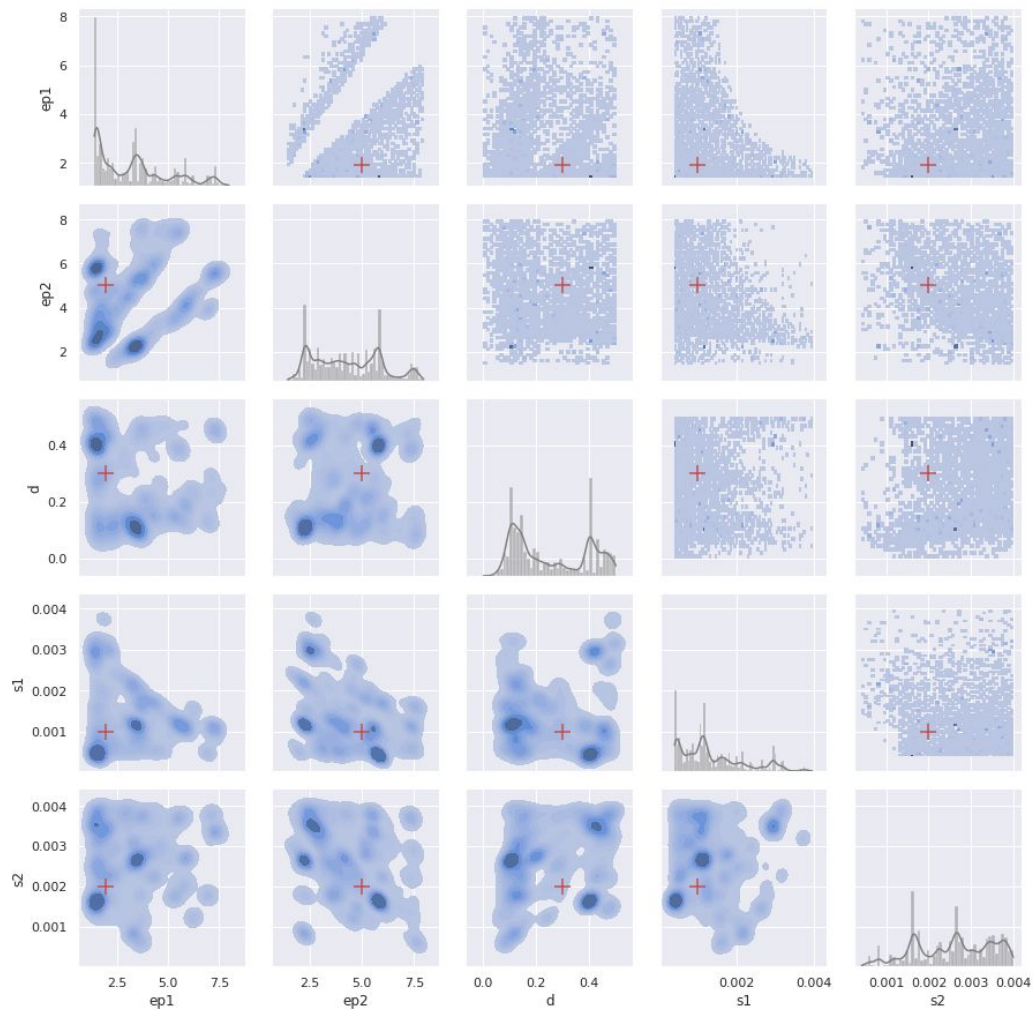


Resultados HH



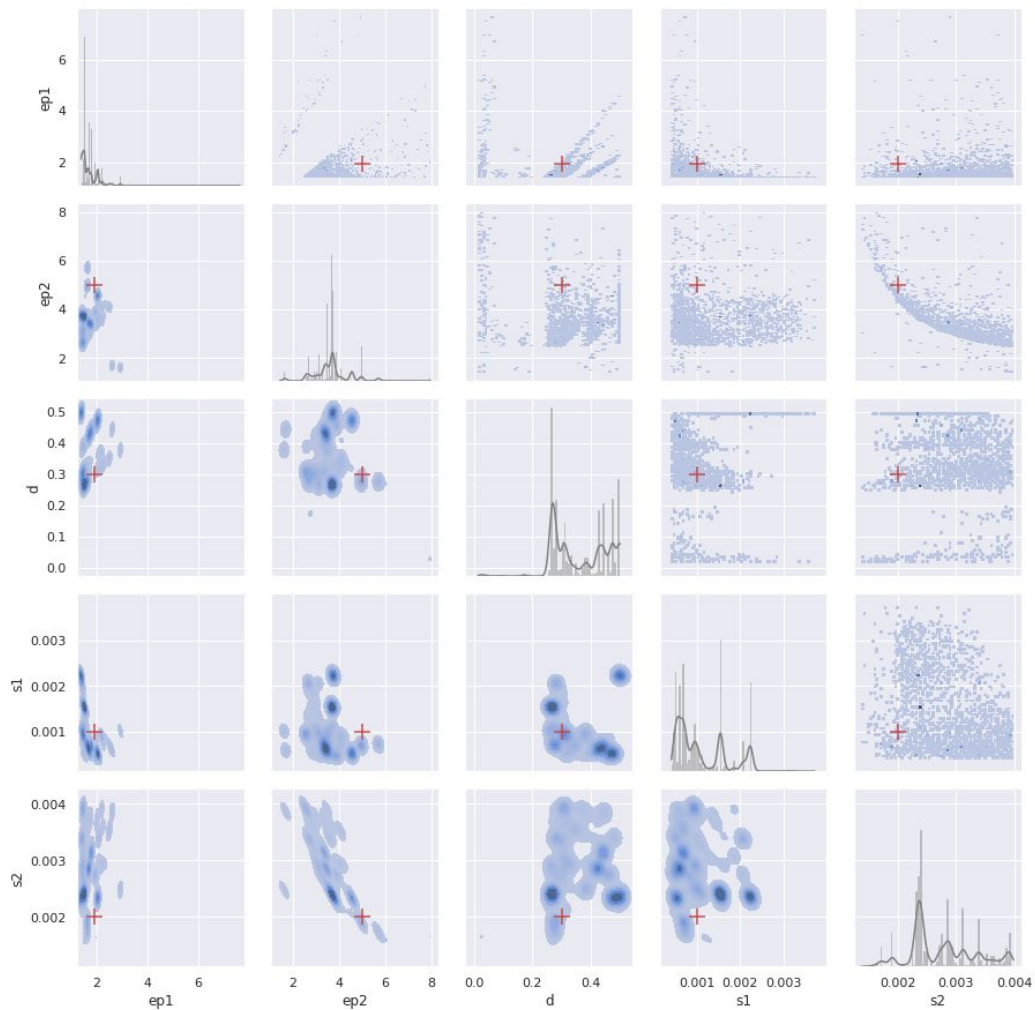
Parametro	valor	obs
configuracion	1s0+1emi, 2 capas	20 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
set1-2Capas-noNoise-1s0+1emi-20000-1lambda



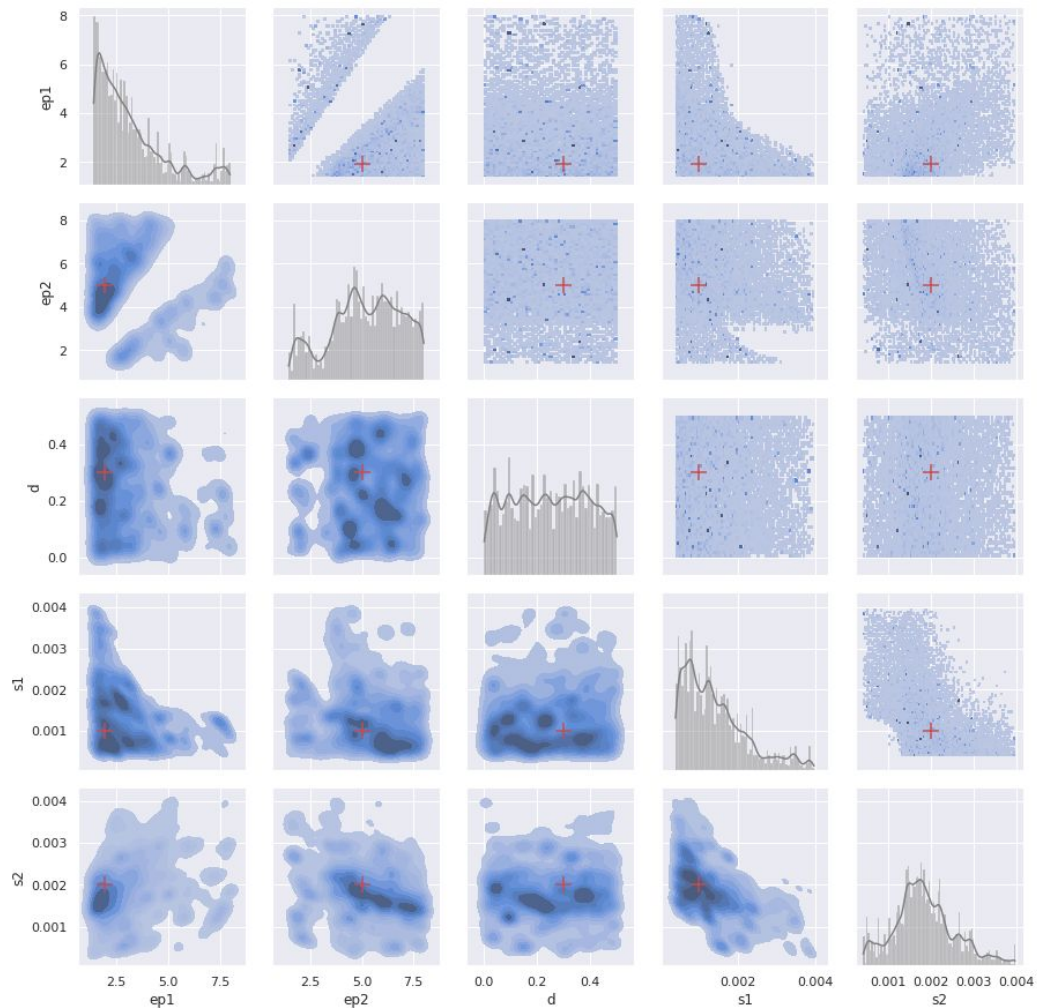
Parametro	valor	obs
configuracion	3s0+1emi, 2 capas (Cassini)	15, 20, 25 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	Lambda = 0.025 m

Filename:
set1-2Capas-noNoise-3s0+1emi-20000-1lambda



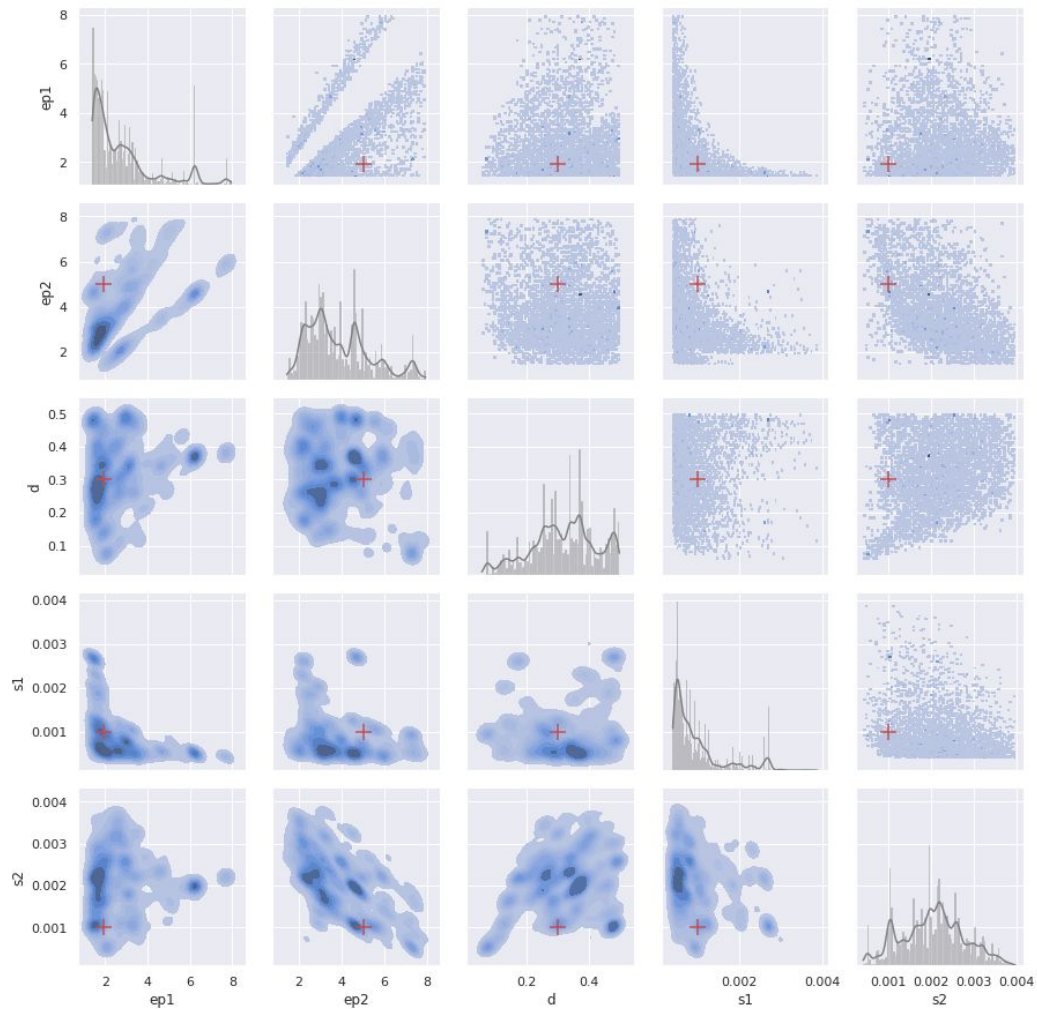
Parametro	valor	obs
configuracion	5s0+1emi, 2 capas	15, 20, 25, 30, 40 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
set1-2Capas-noNoise-5s0+1emi-20000-1lambda



Parametro	valor	obs
configuracion	2s0+2emi, 2 capas, 2 freq	20 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini (Banda Ka) + Banda C	Lambda = 0.025 m y 0.05 m

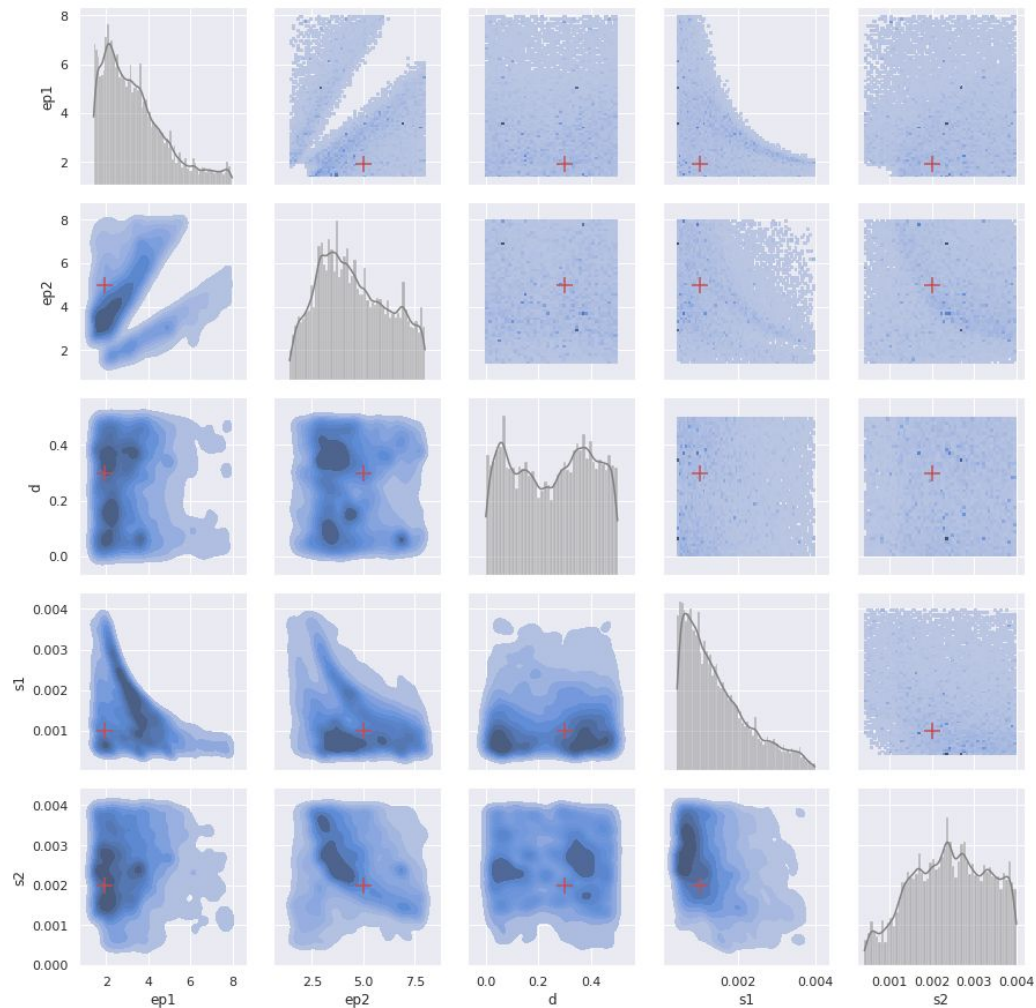
Filename:
set1-2Capas-noNoise-2s0+2emi-20000-2lambda



Parametro	valor	obs
configuracion	3s0+1emi, 2 capas (Cassini)	15, 20, 25 grad, 0 grad
input	set3	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $s2_ = 0.001 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.1
Frec. operacion	Cassini (Banda Ka) + Banda C	Lambda = 0.025 m y 0.05 m

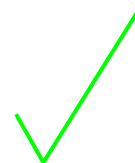
Filename:
set3-2Capas-noNoise-3s0+1emi-20000-2lambda

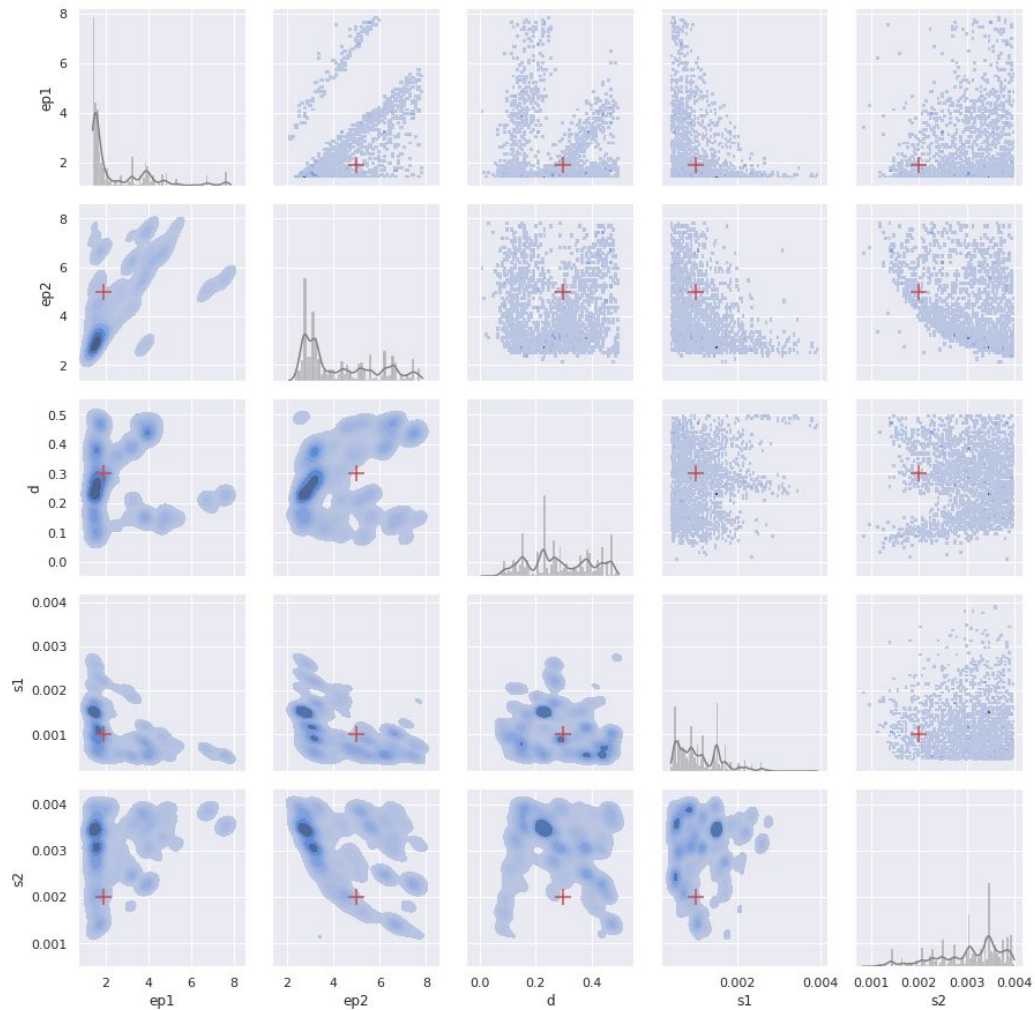
Resultados HH+VV



Parametro	valor	obs
configuracion	2s0+2emi, 2 capas (Cassini)	20 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

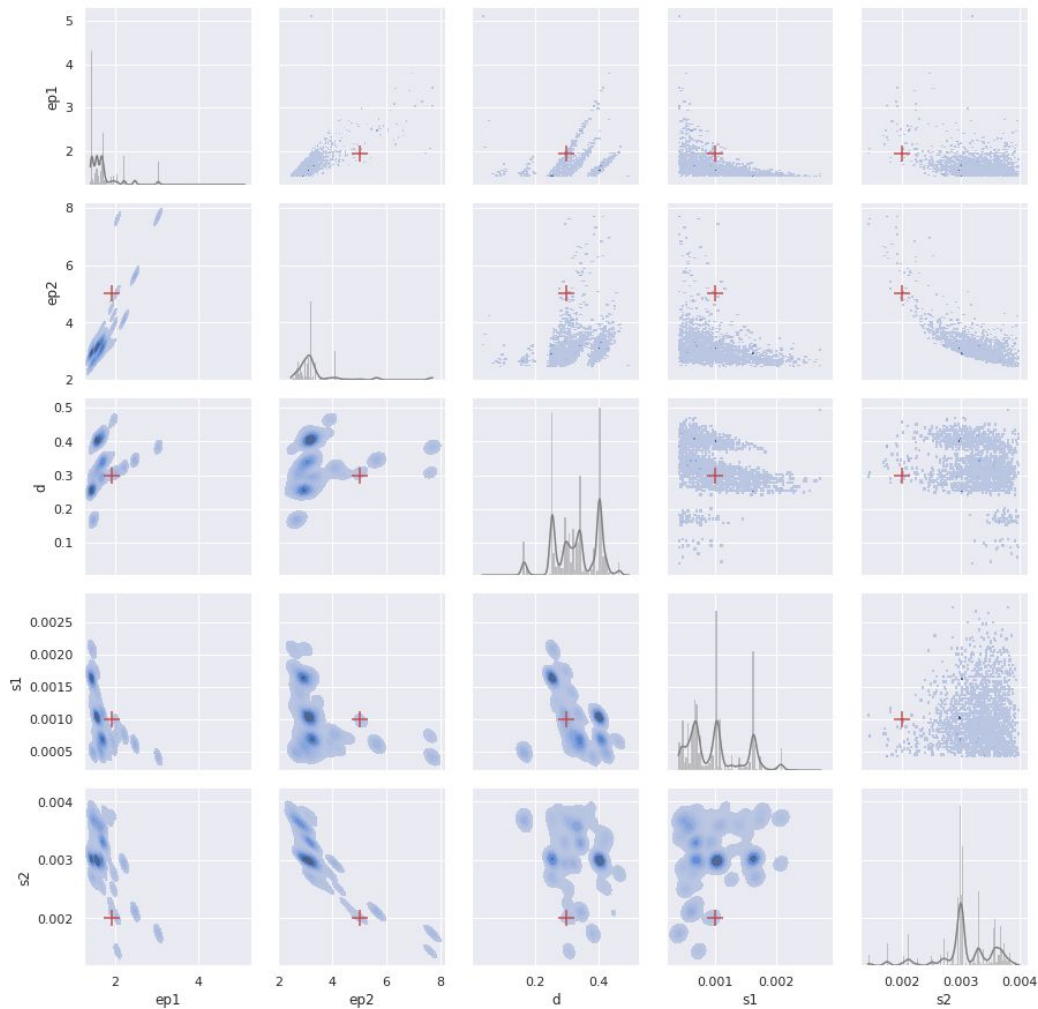
Filename:
set1-HHVV-2Capas-noNoise-2s0+2emi-20000-1lambda





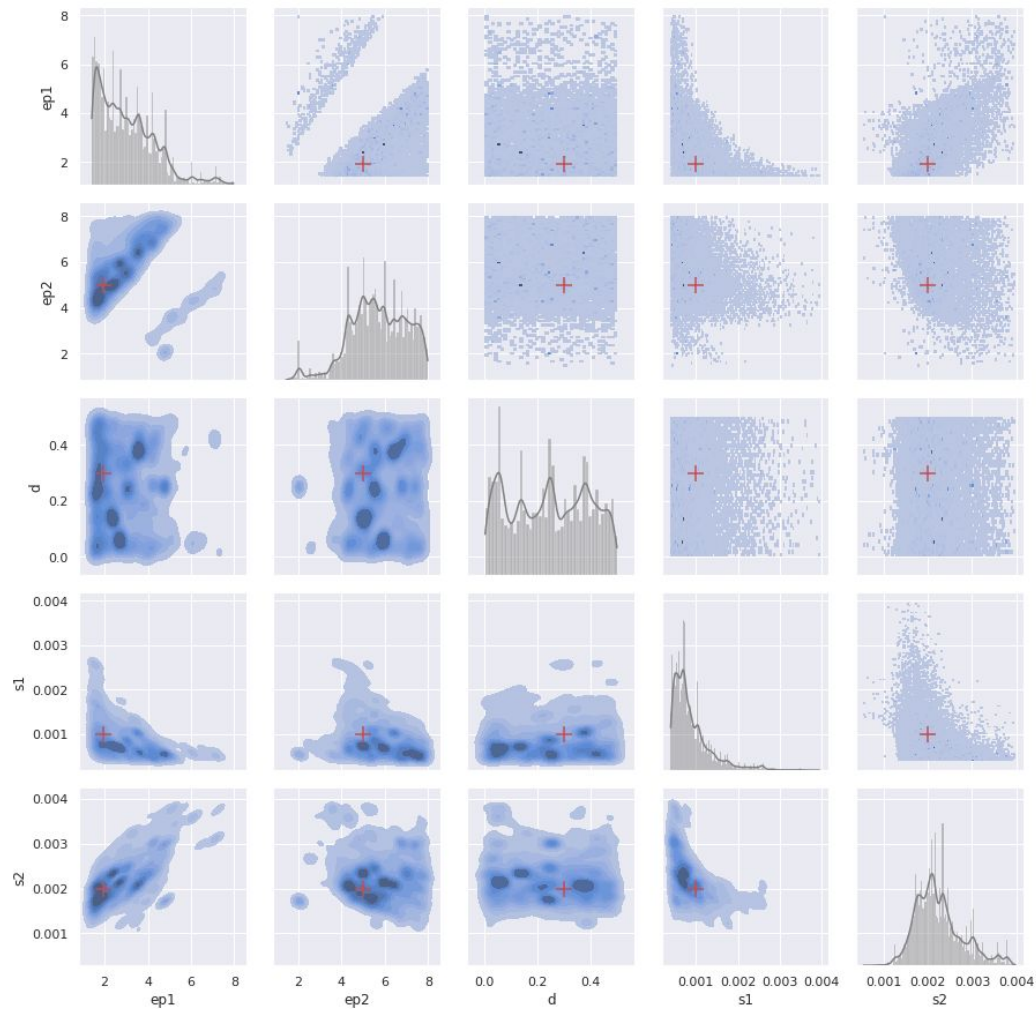
Parametro	valor	obs
configuracion	6s0+2emi, 2 capas (Cassini)	15,20,25 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
 set1-HHVV-2Capas-noNoise-6s0+2emi-20000-1lambda



Parametro	valor	obs
configuracion	10s0+2emi, 2 capas (Cassini)	15,20,25,35,40 grad, 0 grad
input	set1	ep1_ = 1.93 ep2_ = 5 D_ = 0.3 m s1_ = 0.001 m l1_ = 0.015 m s2_ = 0.002 m l1_ = 0.01 m
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	Lambda = 0.025 m

Filename:
set1-HHVV-2Capas-noNoise-10s0+2emi-20000-1lambda



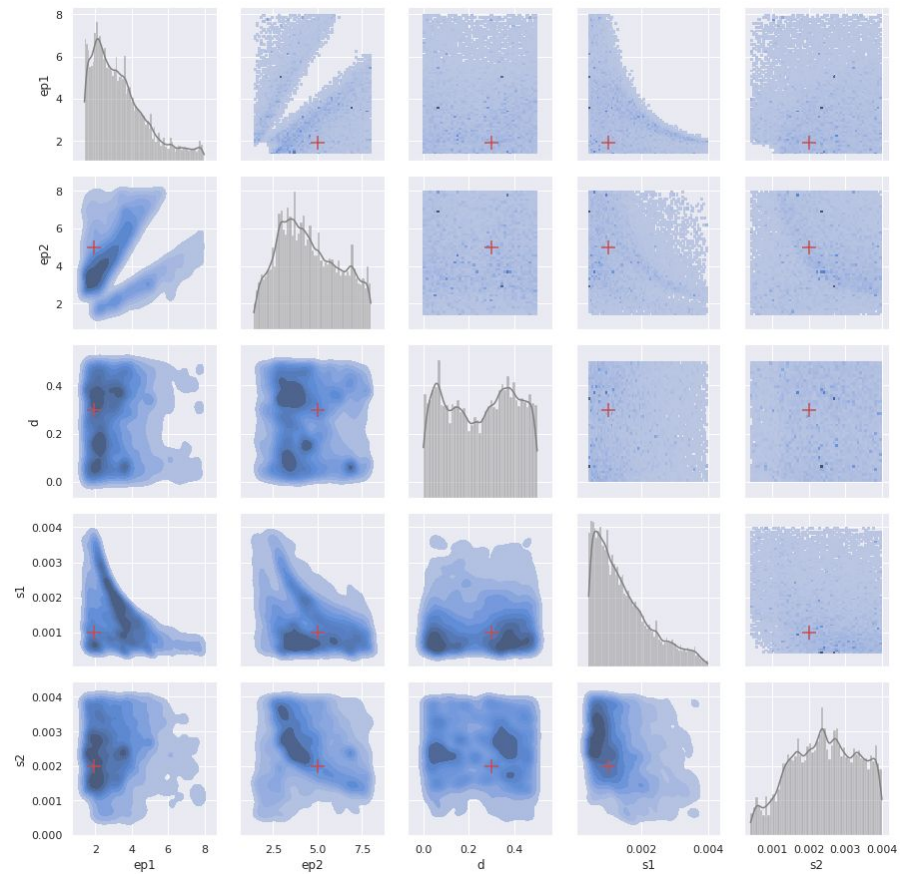
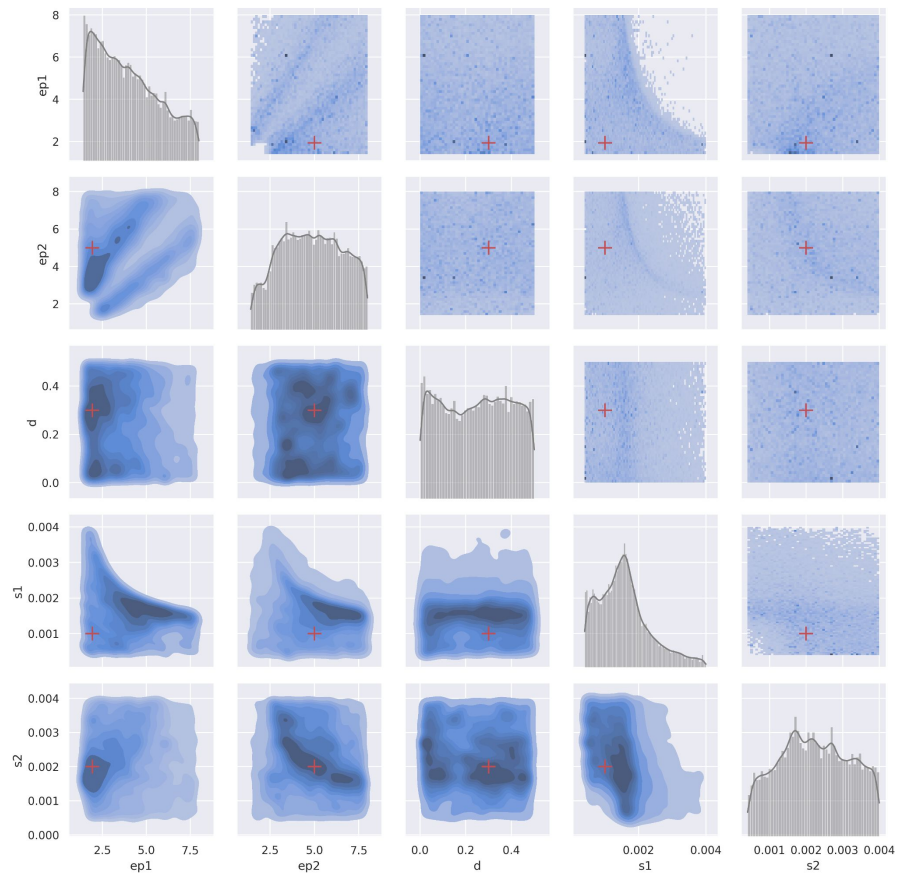
Parametro	valor	obs
configuracion	4s0+4emi, 2 capas (Cassini)	20 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$ y 0.05 m

Filename:
 set1-HHVV-2Capas-noNoise-10s0+2emi-20000-1lambda

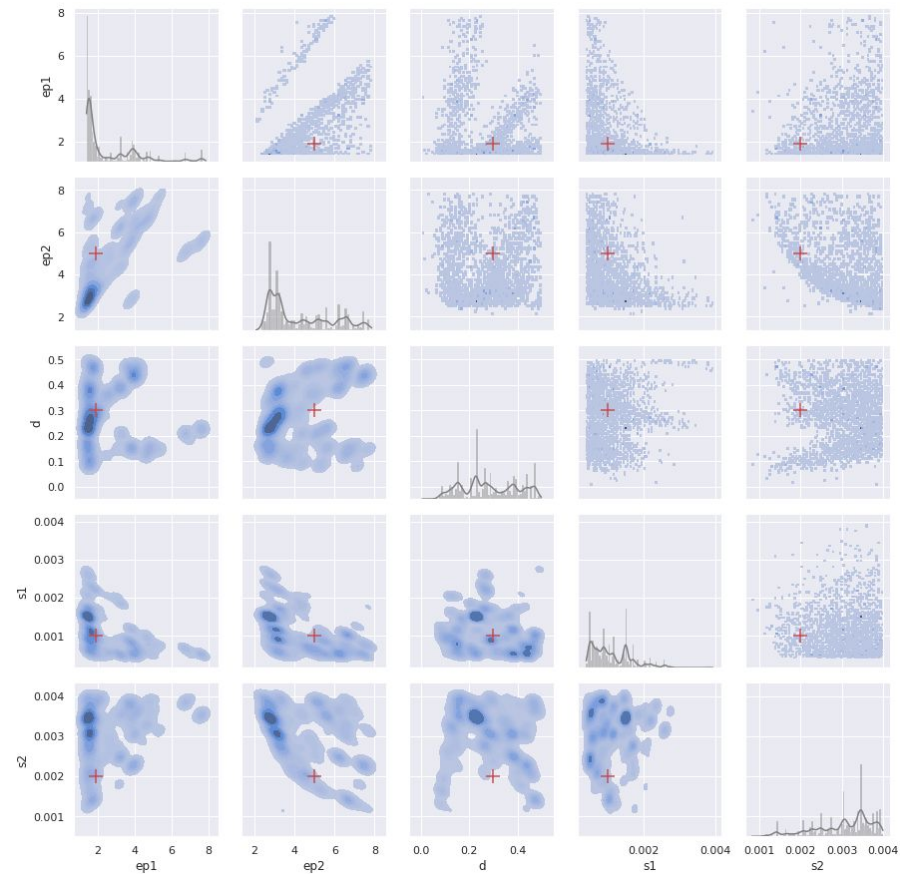
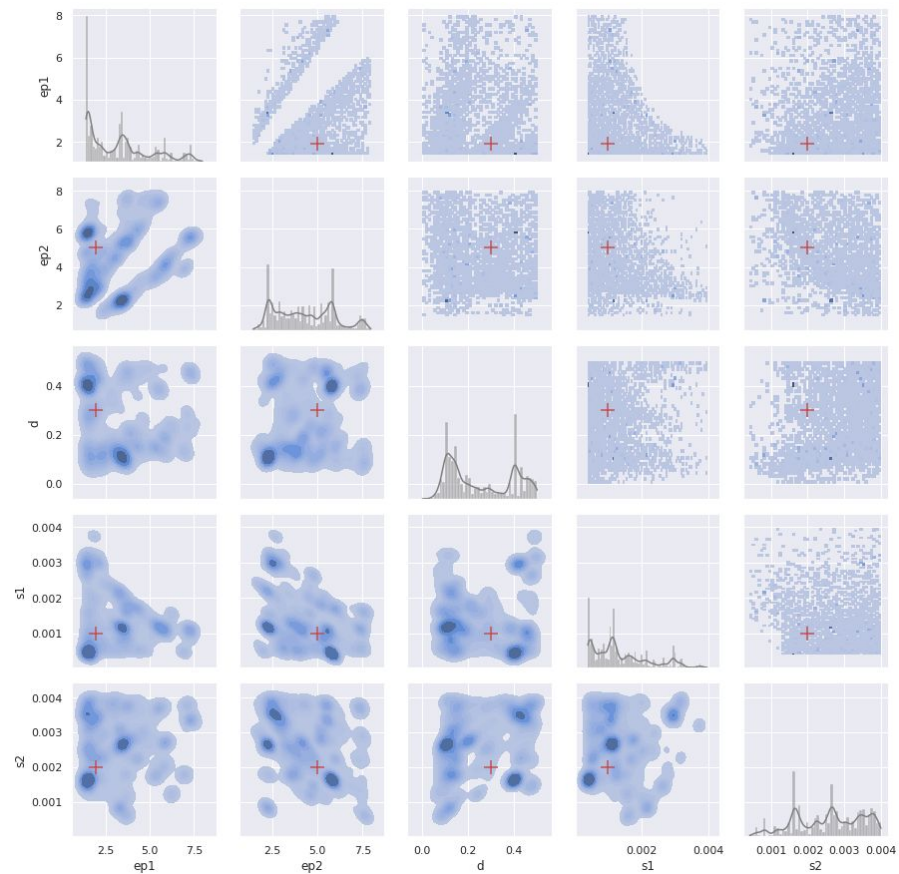
Comparacion

A izquierda estan los HH, a derecha HH+VV

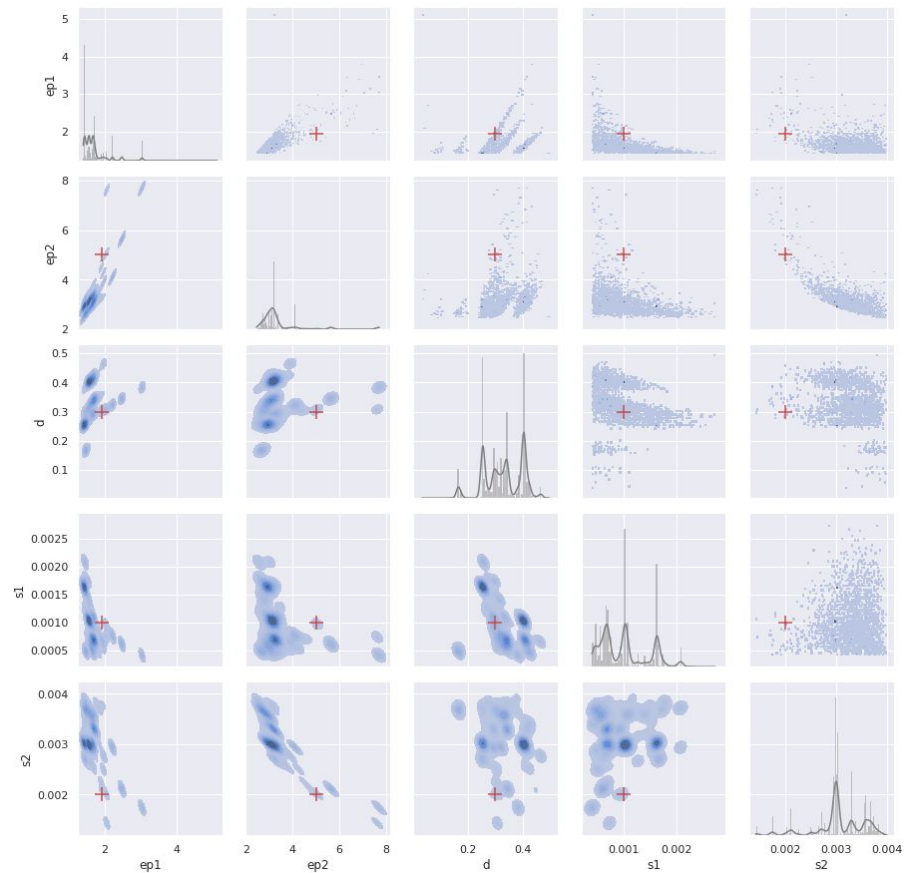
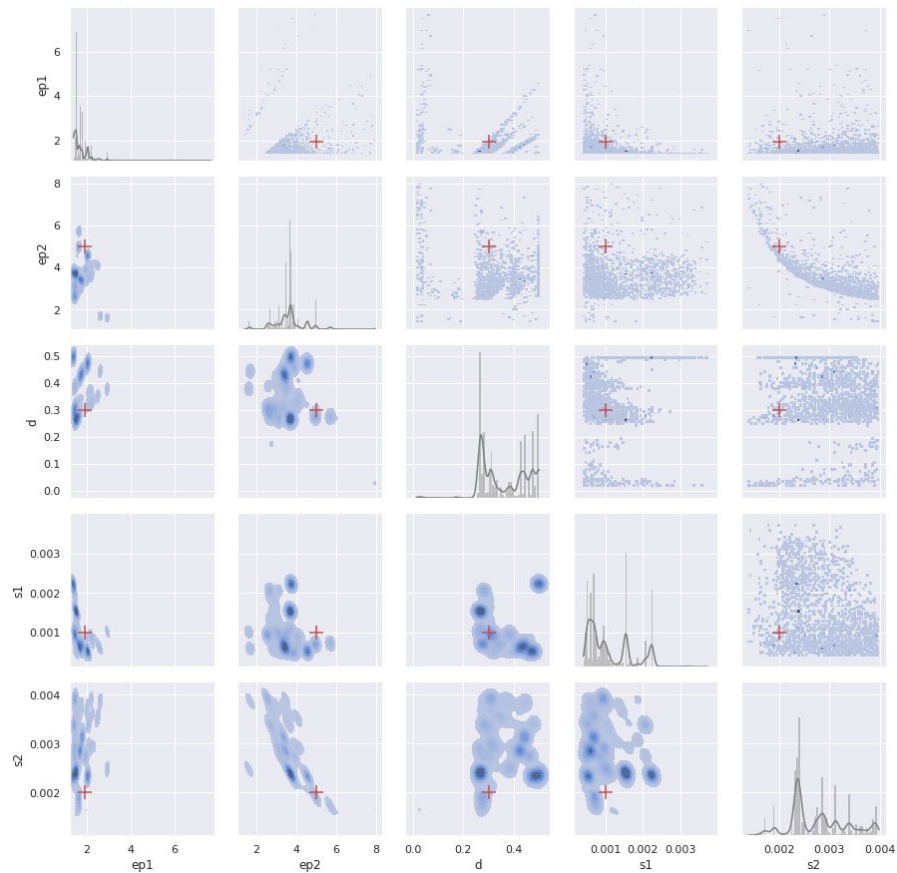
thi: 20°



thi: 15,20,25°

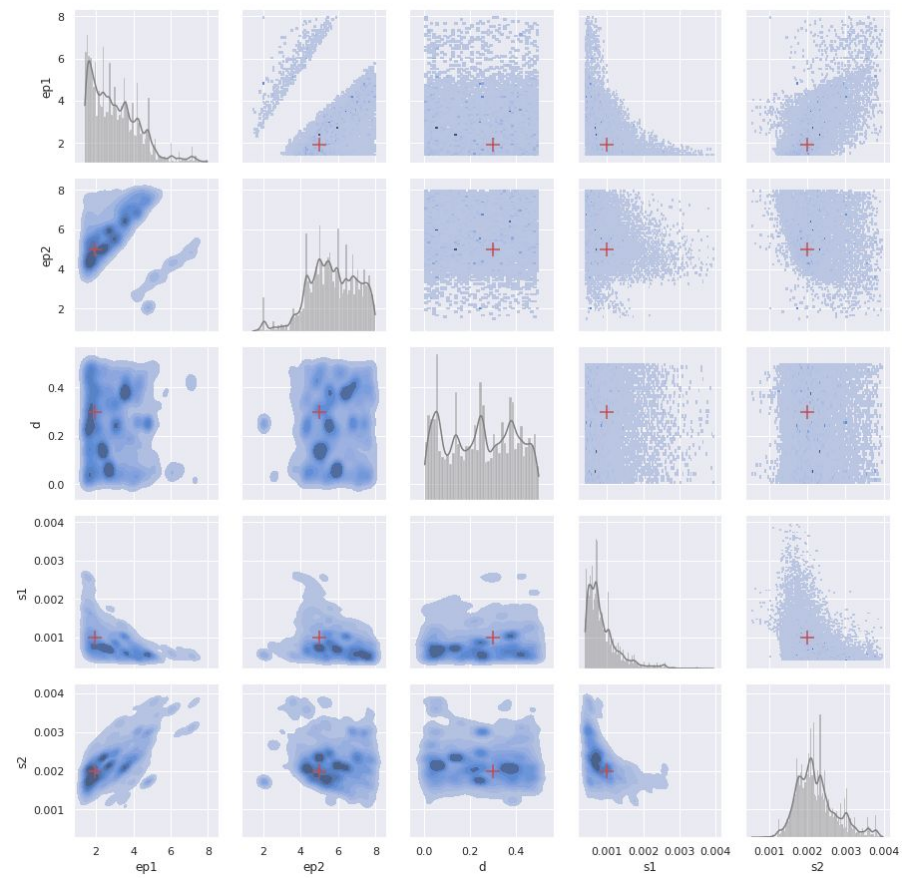
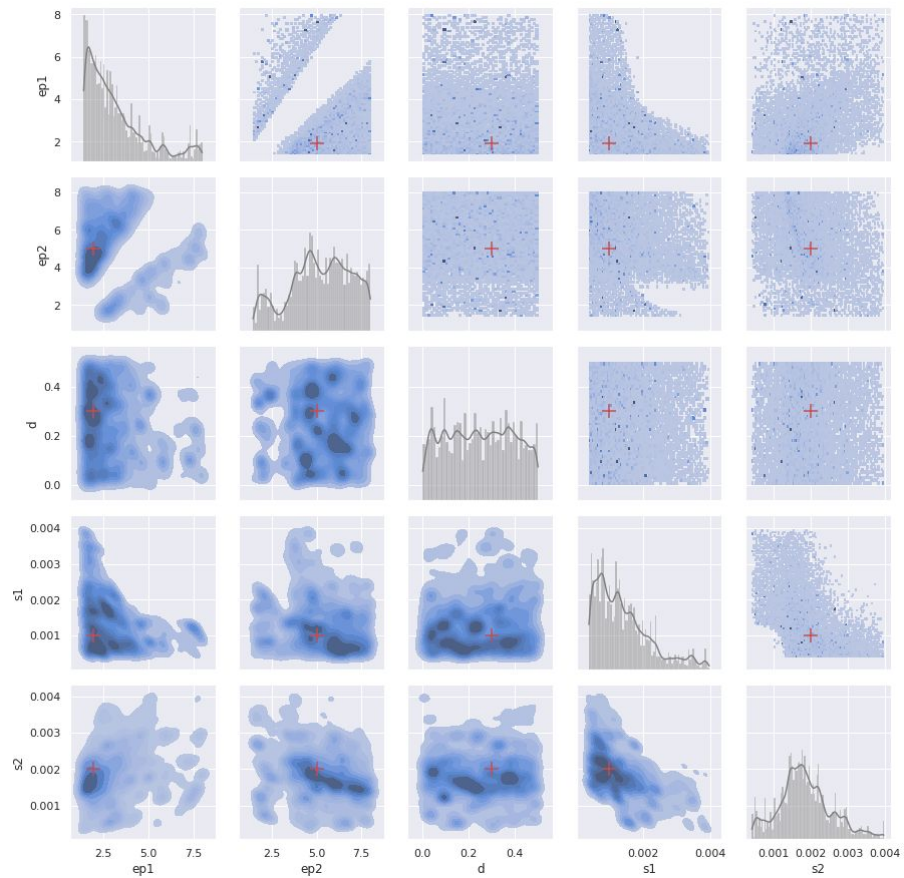


thi: 15,20,25,35,40°

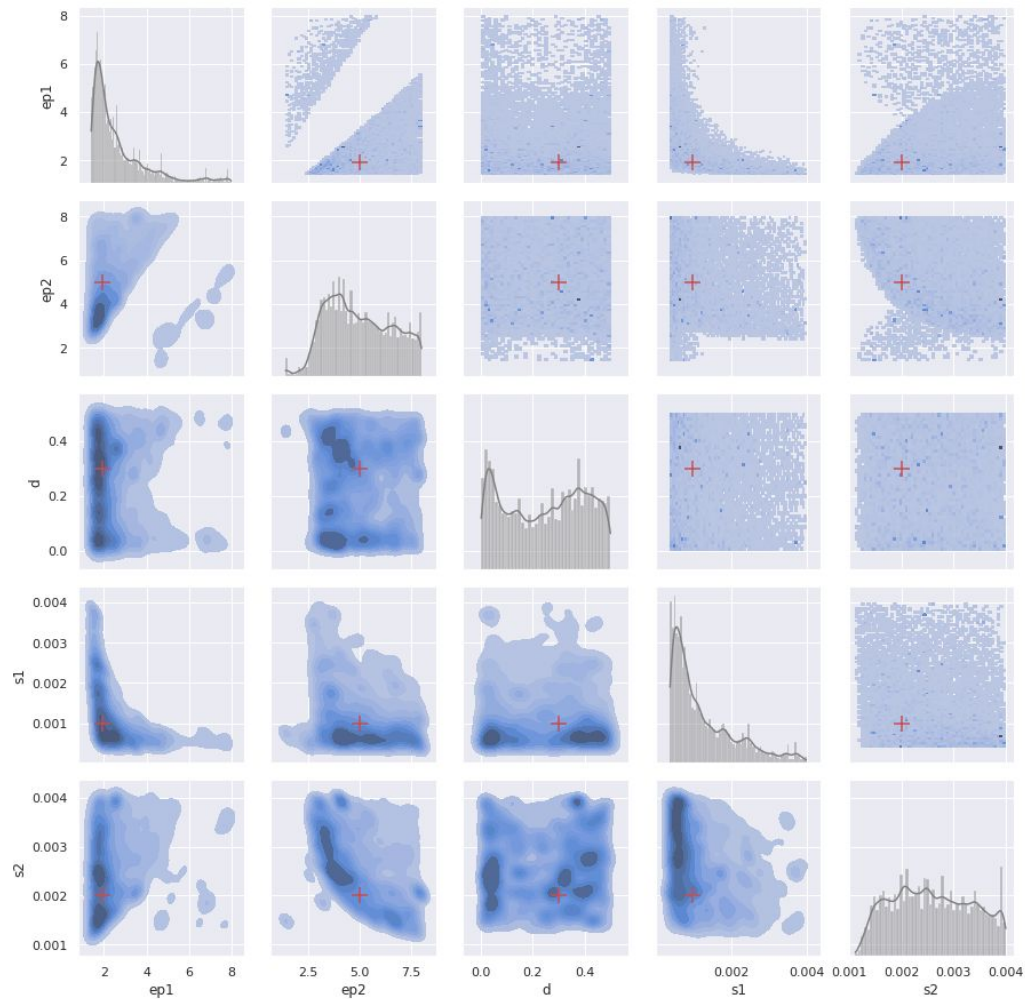


thi: 20°

Lambda = 0.025 m y 0.05 m



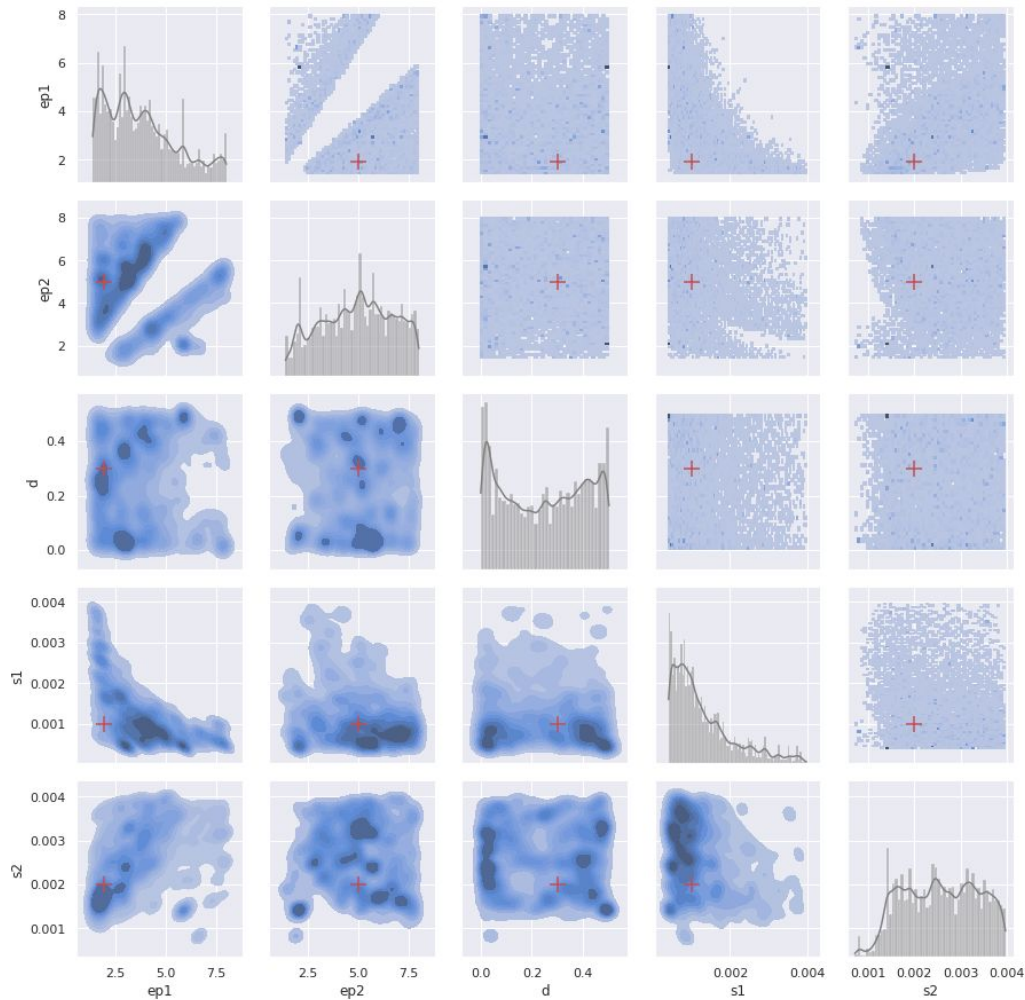
thi = 20° y 60°



Parametro	valor	obs
configuracion	2s0+1emi, 2 capas (Cassini)	20, 60 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
set1-VV-2Capas-noNoise-2s0+1emi-10000-1lambda-6020

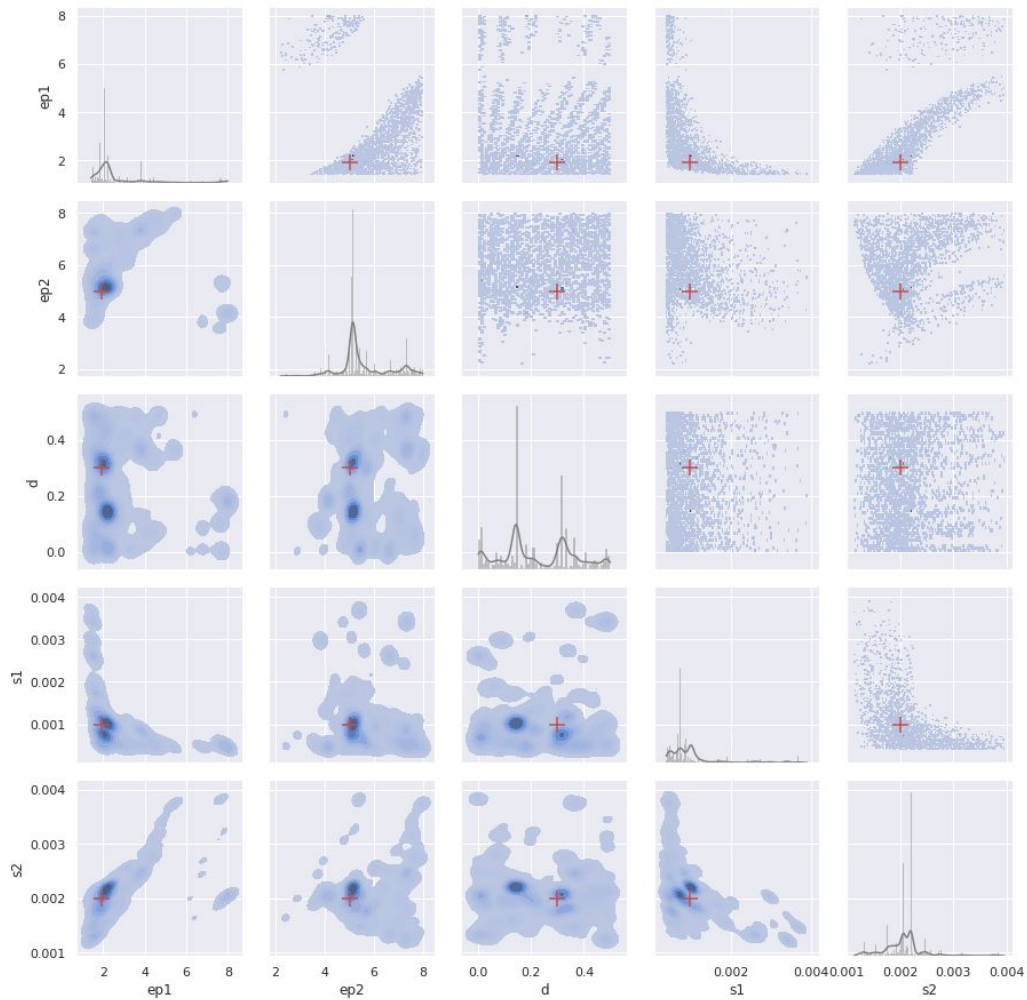
VV



Parametro	valor	obs
configuracion	2s0+1emi, 2 capas (Cassini)	20, 60 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
 set1-2Capas-noNoise-2s0+1emi-20000-1lambda-6020-3

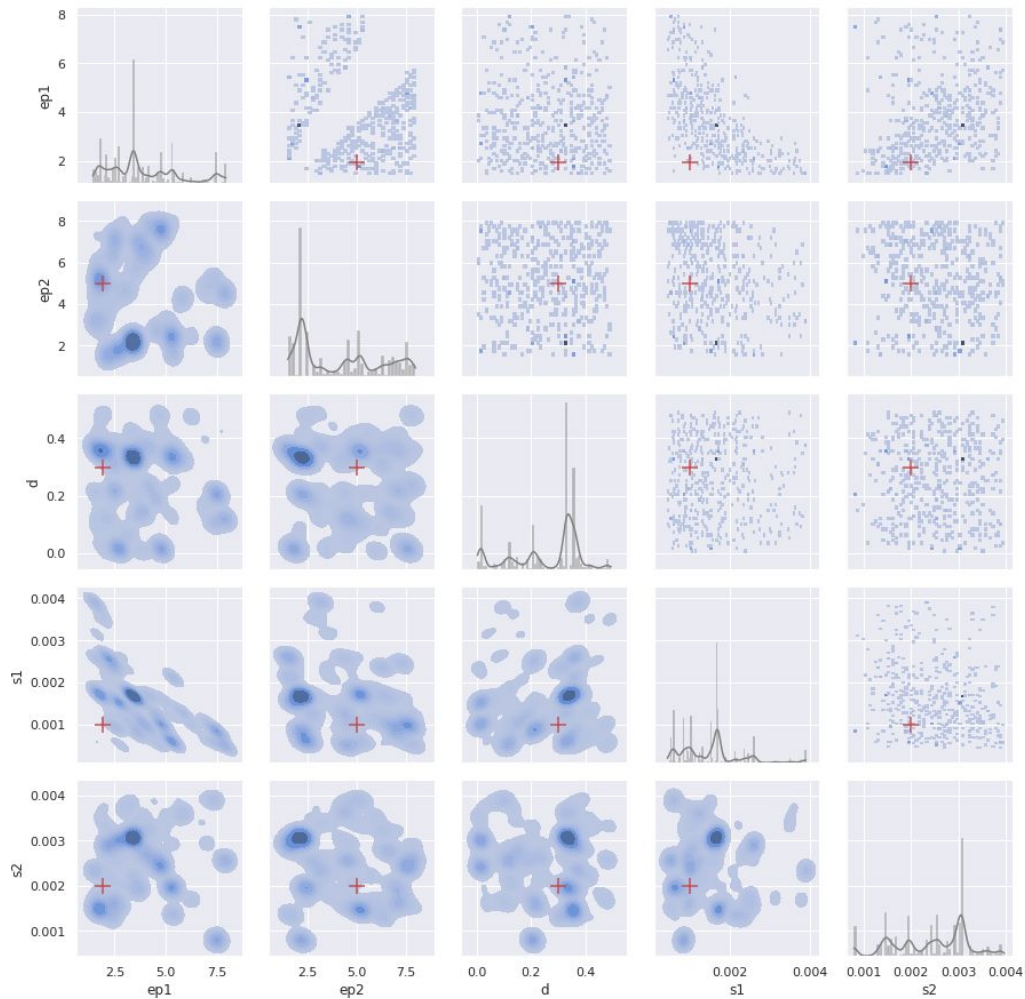
HH



Parametro	valor	obs
configuracion	4s0+2emi, 2 capas (Cassini)	20, 60 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
 set1-HHVV-2Capas-noNoise-4s0+2emi-20000-2lambda-6020

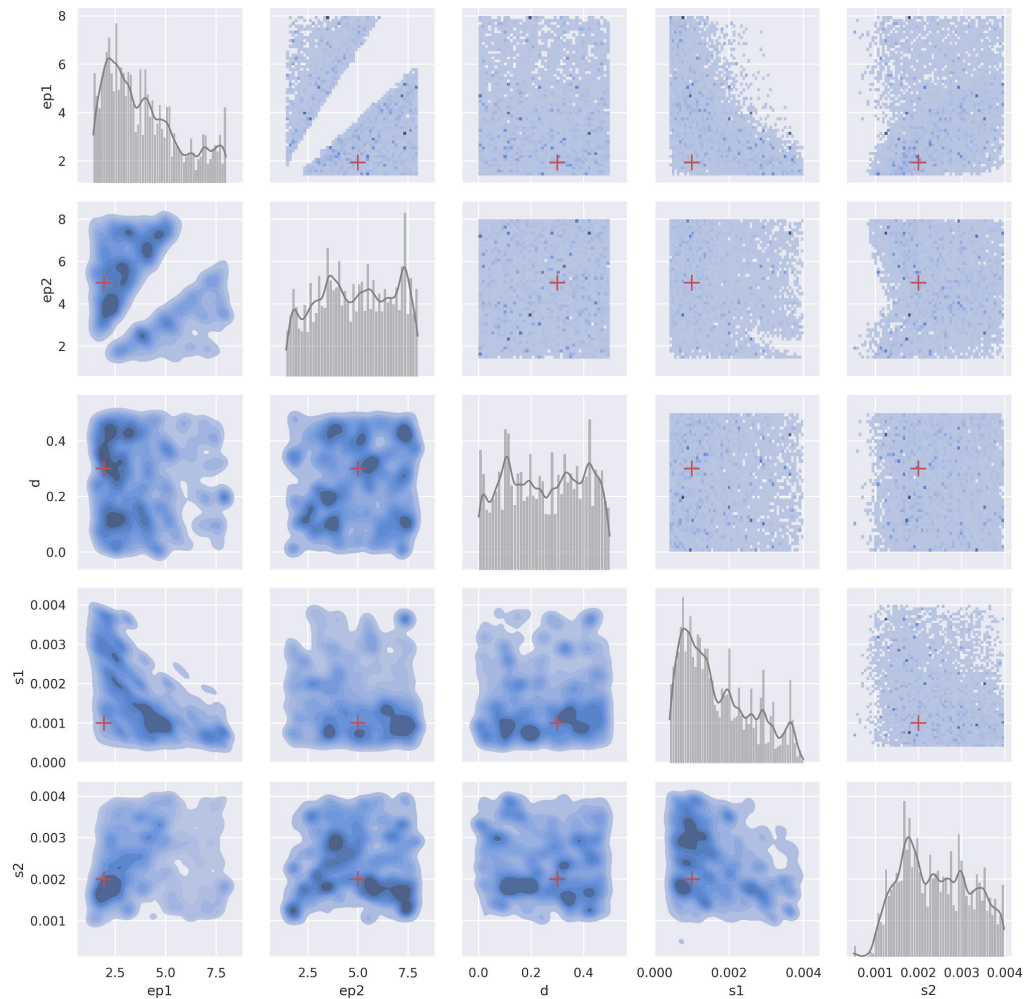
HH-VV



Parametro	valor	obs
configuracion	2s0+1emi, 2 capas (Cassini)	20, 60 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.01 dB, 0.1
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
set1-VV-2Capas-noNoise-2s0+1emi-10000-1lambda-6020-2

HH

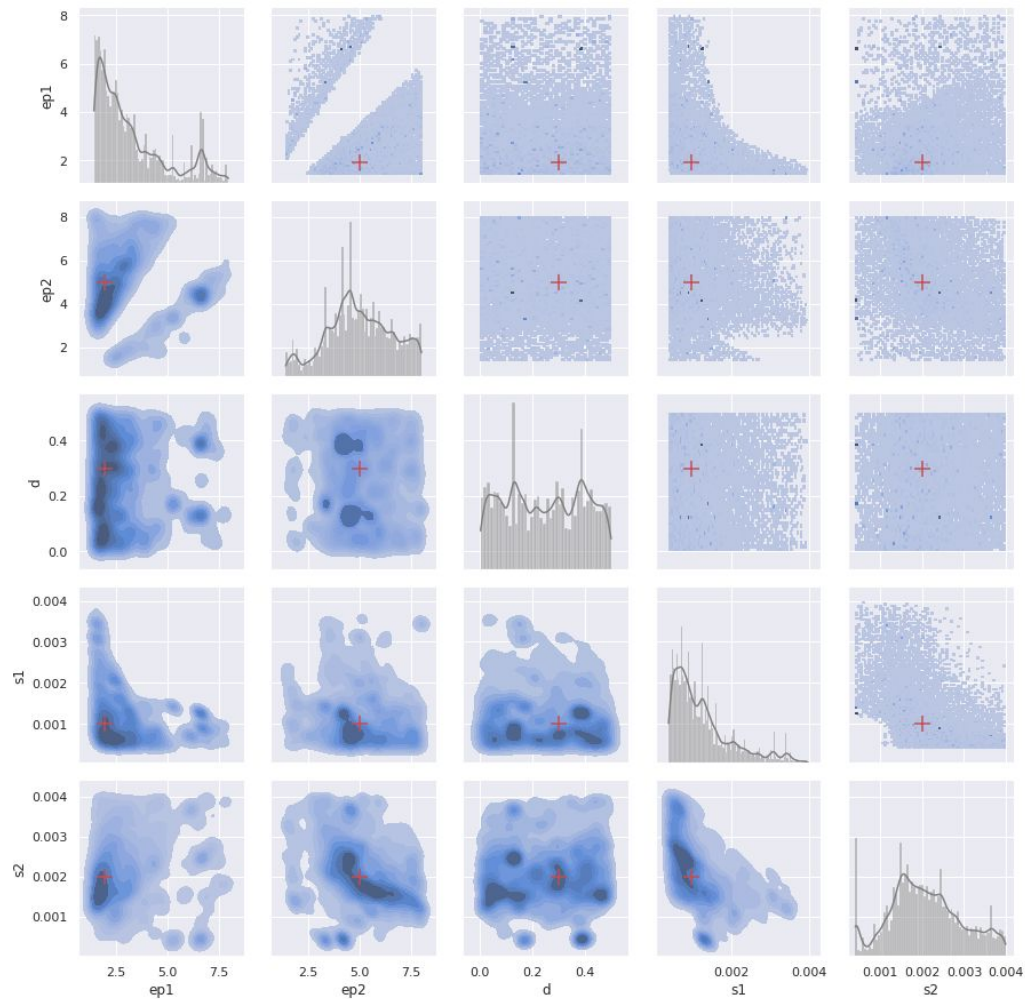


Parametro	valor	obs
configuracion	2s0+1emi, 2 capas (Cassini)	20, 60 grad, 0 grad
input	set1	$ep1_ = 1.93$ $ep2_ = 5$ $D_ = 0.3 \text{ m}$ $s1_ = 0.001 \text{ m}$ $l1_ = 0.015 \text{ m}$ $s2_ = 0.002 \text{ m}$ $l1_ = 0.01 \text{ m}$
sigma	NoNoise	0.1 dB, 0.1
Frec. operacion	Cassini	$\Lambda = 0.025 \text{ m}$

Filename:
 set1-VV-2Capas-noNoise-2s0+1emi-10000-1lambda-6020

HH

Frecuencias separadas



Parametro	valor	obs
configuracion	2s0+2emi, 2 capas (Cassini)	20 grad, 0 grad
input	set1	ep1_ = 1.93 ep2_ = 5 D_ = 0.3 m s1_ = 0.001 m l1_ = 0.015 m s2_ = 0.002 m l1_ = 0.01 m
sigma	NoNoise	0.1 dB, 0.01
Frec. operacion	Cassini	Lambda = 0.025 m, 0.05m

Filename:
 set1-HHVVlambda-2Capas-noNoise-2s0+2emi-20000-2lambda

HH-VV freq separadas